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Attorney Docket 55434US002  
Serial. No. 09/591,584

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(d) a sufficient number of layers of in situ optically clear pressure sensitive adhesive layers to directly bond said laminae together with the hard coating exposed; and  
(e) a layer of in situ optically clear ambient temperature attachable pressure sensitive adhesive to bond said laminate to window glass.

*CJ*

9. (Twice-Amended) A glazing element which has reduced spall and lacerative consequences on impact fracture; said glazing element comprising:  
(a) a first lamina comprised of optically clear flexible polymeric material having a first major surface and an opposite second major surface;  
(b) a scratch-resistant hard coating over said first major surface;  
(c) at least one additional lamina comprised of optically clear flexible nonadhesive polymeric material;  
(d) a sufficient number of layers of in situ optically clear pressure sensitive adhesive layers to directly bond said laminae together with the hard coating exposed;  
(e) a layer of in situ optically clear ambient temperature attachable pressure sensitive adhesive to bond said laminate to window glass, wherein said attachable pressure sensitive adhesive comprises a cross linker solution; and  
(f) window glass.

*DPB*

12. (Thrice-Amended) A laminate comprising the following components adhered together in the following order:

(a) a scratch-resistant hard coat comprised of cured ceramer;  
(b) a first biaxially oriented polyester film having a thickness of not more than 5 mils (0.13 mm);  
(c) a first pressure sensitive adhesive layer;  
(d) a second biaxially oriented polyester film having a thickness of not more than 5 mils (0.13 mm);  
(e) a second pressure sensitive adhesive layer;  
(f) a third biaxially oriented polyester film having a thickness of not more than 5 mils